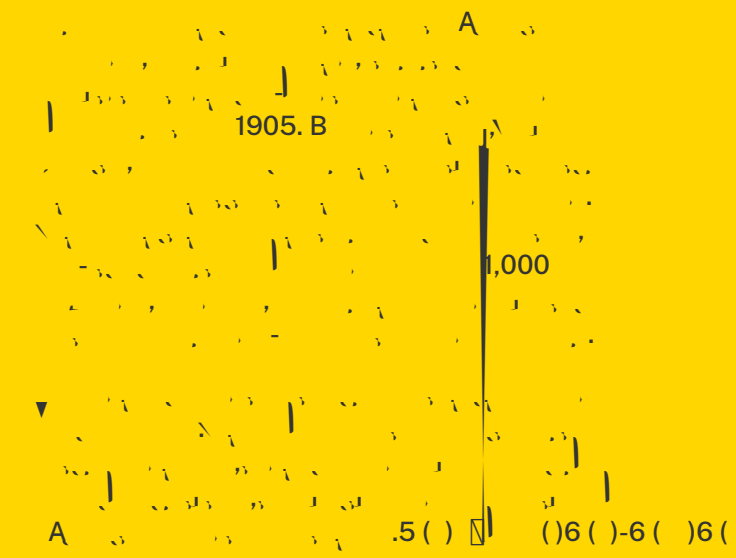
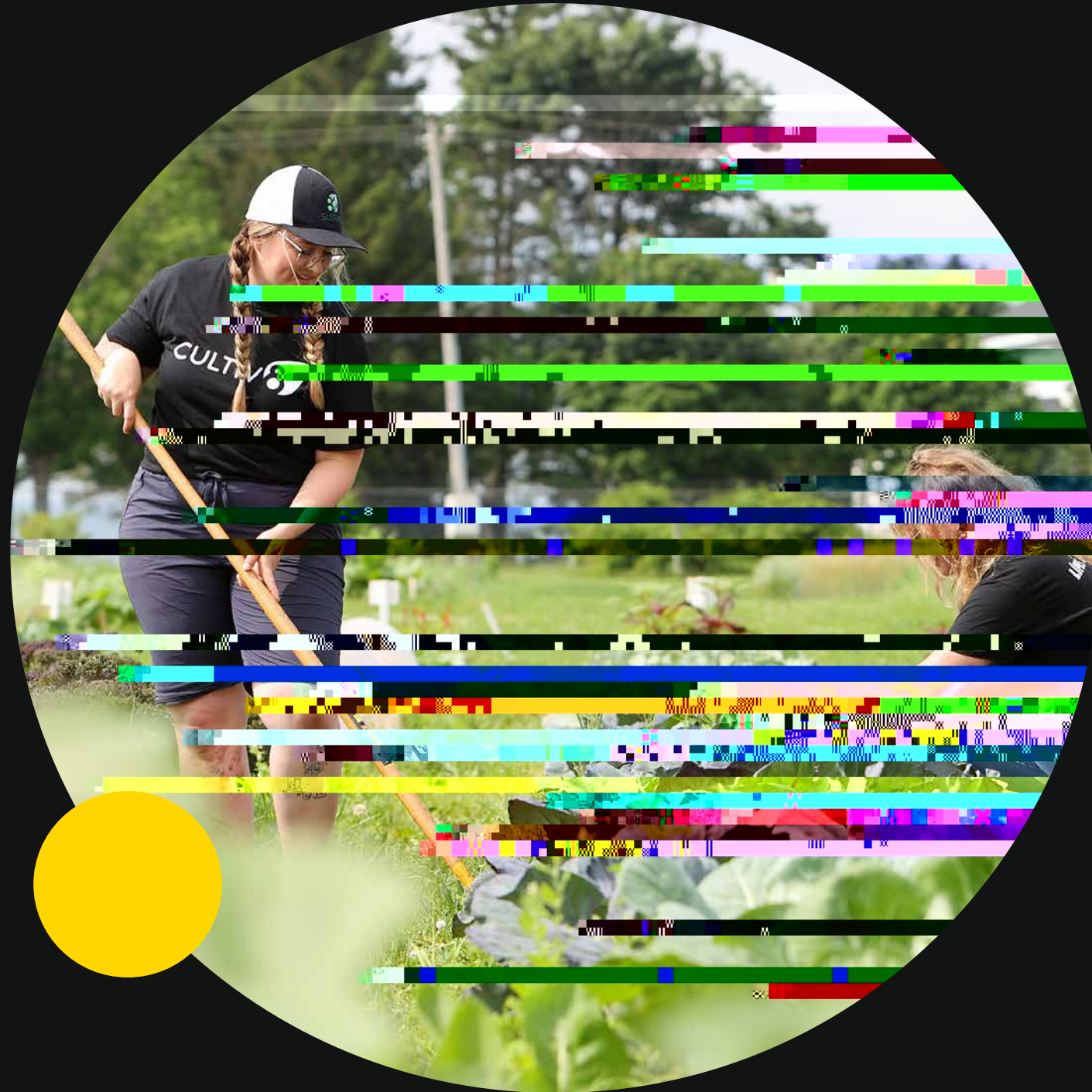




Feeding the future





I CAN SEE THE IMPACT AROUND ME EVERY DAY. THIS IS THE BEST JOB I'VE EVER HAD.

—JOHN RAYMOND

Where hands-on experience meets exploring passions

A B ('23)
A 8
8

**2. Animal Management Centre
— \$18M**

**3. Sustainable Precision
Aquaculture Centre — \$16M**

50- 80-
2030.



**THE FACULTY OF AGRICULTURE
PLAYS A CRUCIAL ROLE IN
KEEPING THE DAIRY INDUSTRY
HEALTHY IN ATLANTIC CANADA.**

—JEANNE VAN DYK

Where commitment
meets success

An in es men in Agric l re an in es men in life

Agriculture is a vital part of our lives, providing us with the food we need to survive. It is a profession that has been around for centuries, and it is one that is constantly evolving. As the world's population grows, the demand for food increases, and farmers must find new ways to produce more food more efficiently. This is where technology comes in. From precision agriculture to vertical farming, there are many ways that technology is being used to improve agriculture. This is a great time to be a farmer, and it is a great time to be a student of agriculture. If you are interested in learning more about agriculture, there are many resources available to you. You can find information about different types of farming, the latest in agricultural technology, and the challenges that farmers face. You can also find information about the different careers available in agriculture. Whether you are interested in becoming a farmer, a farm manager, or a researcher, there are many opportunities for you. So, if you are interested in agriculture, now is the time to get started. There are many ways to learn more about agriculture, and there are many opportunities available to you. So, what are you waiting for? Get started today!



